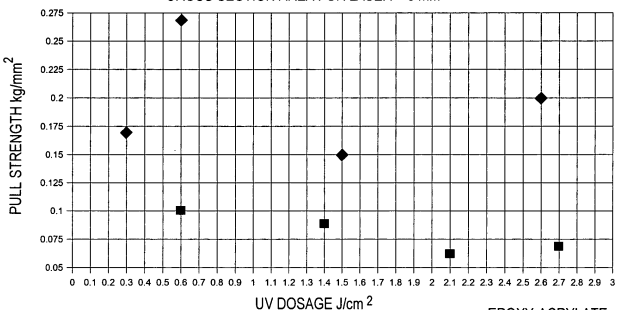




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PULL STRENGTH VS UV DOSAGE CROSS SECTION AREA FOR LAMP $\sim 10~\text{mm}^{\,2}$ CROSS SECTION AREA FOR LASER $\sim 6~\text{mm}^{\,2}$



EPOXY-ACRYLATE◆: Q-PEAK LASER■: UV LAMP OVEN

FIG. 1



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PULL STRENGTH VS UV DOSAGE LAMP 200mW/cm², LASER 30mJ/cm²/ PLUSE, 10PPS

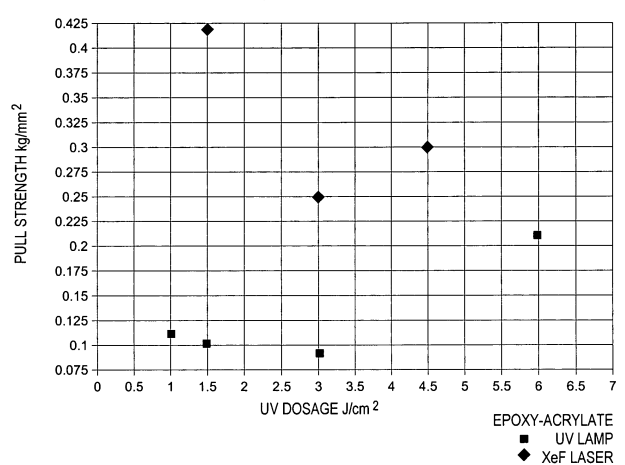


FIG. 2

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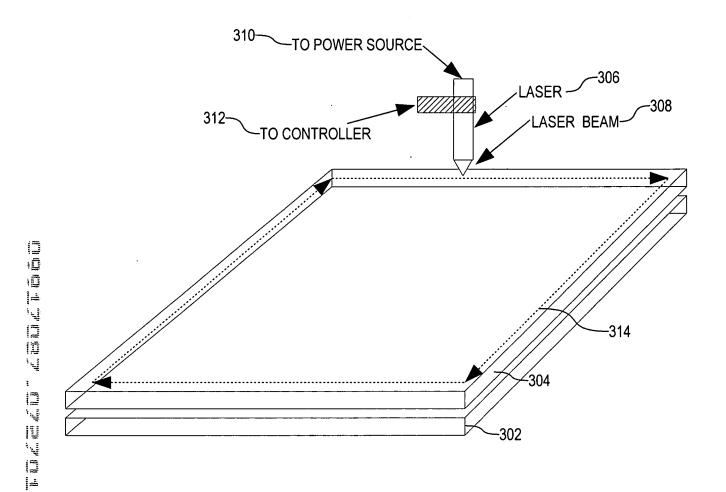


FIG. 3